R₁
$$C = C$$
 $C = C$ R_2 R_3 R_4 R_5 R_6 R_7 R_8 R_8 R_8 R_8 R_9 R

E(6-B1, 6-H, 7-D2, 7-E1, 7-H, 25-B) G(6-C14, 6-F6)

R1 = H, opt. substd. opt. branched slkyl gp. or opt.

B1 and R1 = H, opt. substd. opt. branched slkyl gp., opt.

substd. aryl gp., opt. substd. alkenyl gp. or

opt. substd. hestocyclic gp. or R2, and R3,

form ring together with the adjoining C atom.

trivalent gp. consisting of a 5-atom heterocyclic ring condensed with or substd. by a benzene ring.

condensed with or subston. Dy a Denzene ring.

USE/ADVART/SOF is suitable for use in copying
The photorrespior is suitable for use in copying
machines and various electropholographic devices as g. incre
beam printers. EED printers. Hig. crystal printers do. On
second of the presence of the specific heterocyclic epod. in
measure of the presence of the specific heterocyclic epod. in
little potential, increase, the photorreciptor has stable
initial potential, increase and increasion and high
ensistivity. It shows also initial printers on repeated
use and, therefore, has superfor durability.

EMBODIMENT Typical heterocyclic cpds. incorporated in cherge